## 107TH CONGRESS 1ST SESSION

# H. R. 2017

To direct the Administrator of the Environmental Protection Agency to conduct a study of the feasibility of developing regional vehicle fuel specifications for the United States and of implementing the use of a uniform blend of gasoline in the Midwest region of the United States.

## IN THE HOUSE OF REPRESENTATIVES

May 25, 2001

Mr. Green of Wisconsin (for himself, Mr. Ryan of Wisconsin, Mr. Sensen-Brenner, Mr. Petri, Mr. Barrett of Wisconsin, Mr. Kleczka, Mr. Weller, Mr. Johnson of Illinois, Mr. Kirk, Mr. Kennedy of Minnesota, and Mrs. Biggert) introduced the following bill; which was referred to the Committee on Energy and Commerce

# A BILL

To direct the Administrator of the Environmental Protection Agency to conduct a study of the feasibility of developing regional vehicle fuel specifications for the United States and of implementing the use of a uniform blend of gasoline in the Midwest region of the United States.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. STUDY.
- 4 The Administrator of the Environmental Protection
- 5 Agency (referred to in this Act as the "Administrator"),

1	in consultation with the Energy Information Administra-
2	tion, shall conduct a study of—
3	(1) the feasibility of developing regional vehicle
4	fuel specifications for the contiguous United States
5	that would—
6	(A) enhance flexibility in the fuel distribu-
7	tion infrastructure and improve fuel fungibility;
8	(B) reduce price volatility and costs to con-
9	sumers and producers;
10	(C) meet local, regional, and national air
11	quality requirements and goals; and
12	(D) provide increased gasoline market li-
13	quidity; and
14	(2) the feasibility of alleviating gasoline supply
15	problems and inflated gasoline prices through the
16	use of a uniform blend of ethanol-based gasoline in
17	the various regions of the United States, focusing on
18	the Midwest region, and addressing—
19	(A) whether it is feasible, practical, and
20	advisable to use a single, uniform blend of eth-
21	anol-based gasoline in the Midwest region of the
22	United States, rather than the numerous dif-
23	ferent blends that are required under Federal,
24	State, and local law;

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1	(B) the regulatory and statutory changes
2	that would be required to permit the use of
3	such a single blend of gasoline throughout the
4	Midwest region;
5	(C) any modifications to refineries needed
6	to enable such refineries to produce a sufficient
7	amount of such a single blend of gasoline to
8	supply the entire Midwest region;
9	(D) the amount of ethanol that would be
10	required to produce a sufficient amount of eth-
11	anol-based gasoline, and whether the ethanol in-
12	dustry has the capacity to meet the probable
13	demand;
14	(E) the length of time that would be re-
15	quired to replace the various blends of gasoline
16	with a single blend of ethanol-based gasoline;
17	and
18	(F) whether producing such a uniform
19	blend of gasoline would have the effect of low-
20	ering and stabilizing gasoline prices in the Mid-
21	west region, in all areas including nonattain-
22	ment areas, as defined by section 171(2) of the

Clean Air Act (42 U.S.C. 7501(2)).

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### 1 SEC. 2. DEADLINE.

- 2 The study required by section 1 shall be completed
- 3 not later than 4 months after the date of the enactment
- 4 of this Act.

### 5 SEC. 3. REPORT.

- 6 (a) IN GENERAL.—Upon completion of the study, the
- 7 Administrator shall report her findings, conclusions, and
- 8 recommendations to the Congress.
- 9 (b) Specific Considerations.—The Administra-
- 10 tor's conclusions and recommendations shall include pro-
- 11 posed boundaries for each region of the United States as
- 12 contemplated by the study, taking into consideration any
- 13 practical, technical, political, and legal concerns, and may
- 14 also identify other potential means for alleviating gasoline
- 15 supply problems and inflated gasoline prices.

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